b.) Amendments to the Specification

Please replace paragraph [0037] with the following amended paragraph:

[0037] The scaling factor for the faders and the number of decimal places for the numeric values of the faders can defined by the user, for example, using the Info Canvas object 5 for the Blackspace canvas, as illustrated in Figure 2. The term "Info Canvas" is a trademark of NBOR Corporation. The Info Canvas object 5 for the Blackspace canvas provides entries to change the properties of various elements in the Blackspace environment or control functions
10 associated with those elements. Thus, the Info Canvas object 5 serves as a menu for using various elements in the Blackspace environment. For more information about Info Canvas objects, see simultaneously filed U.S. patent application serial no. xx/xxx,xxx 10/635,742 10/671,953, entitled "Intuitive Graphic User Interface with Universal Tools", which is incorporated herein by reference.

Please replace paragraph [0054] with the following amended paragraph:

[0054] This means the chart key all of its contents. A chart key is a VDACC object or its equivalent, e.g., a menu, that lists various elements of a chart and various aspects of these elements. For more information about VDACC objects, see simultaneously filed U.S. patent application serial no. xx/xxx,xxx 10/635,742 10/671.953, entitled "Intuitive Graphic User Interface with

Jaeger patent application

METHOD FOR CREATING... GRAPHIC CHARTS USING GRAPHIC CONTROL DEVICES Second Amendment

Universal Tools". Typically a chart key will have four columns defining each chart data item: (a) colored rectangles that equal the color of each pie segment or bar in a chart, (b) the name of each text label assigned to each fader that controls each pie segment or bar in a chart, (c) the percent of the total chart that a specific pie segment or bar represents, and (d) the numeric value which a specific fader that is controlling a pie chart segment or bar in a bar chart is set at.

10

5